

In the Claims:

Please cancel without prejudice Claims 1 - 13.

Claims 1 - 13 (canceled)

14. (original) A method of retaining a liquid dispenser on a top of an air gap assembly, comprising the steps of:

providing a liquid dispenser cap having a liquid container and a liquid pump, said liquid container including a neck formed on a top and a base cover cavity formed on a bottom thereof, said liquid pump being inserted into said neck of said liquid container, an air slot opening being formed adjacent said base cover cavity, said air slot opening formed as an integral portion of said liquid container, said base cover cavity including an inner diameter, said inner diameter being structured to be releasably secured to a top of an air gap assembly.

15. (original) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 14, further comprising the step of:

forming a snap projection on an inside perimeter of said base cover cavity to snap on to the top of the air gap assembly.

16. (original) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 14, further comprising the step of:

forming a thread on an inside perimeter of said base cover cavity to screw on to the top of the air gap assembly.

17. (original) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 14, further comprising the step of:

filling said liquid container with a liquid.

18. (original) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 14, further comprising the step of:

providing said liquid pump with a draw tube, a pump mechanism a cap insert and a dispensing tube, said dispenser tube extending from a top of said pump mechanism and said draw tube extending from a bottom of said pump mechanism, said cap insert extending from a top of said pump mechanism, said cap insert being sized to received by an inner perimeter of said neck.

Please add claims 19 - 24.

19. (new) A method of retaining a liquid dispenser on a top of an air gap assembly, comprising the steps of:

providing a liquid dispenser cap having a liquid container and a liquid pump, said liquid container including a neck formed on a top and a base cover cavity formed on a bottom thereof, said liquid pump being inserted into said neck of said liquid container, an air slot opening being formed adjacent said base cover cavity, said air slot opening formed as an integral portion of said liquid container, said base cover cavity including an inner diameter, said inner diameter being structured to be releasably secured to a top of an air gap assembly; and

forming a snap projection on an inside perimeter of said base cover cavity to snap on to the top of the air gap assembly.

20. (new) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 19, further comprising the step of:

filling said liquid container with a liquid.

21. (new) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 19, further comprising the step of:

providing said liquid pump with a draw tube, a pump mechanism a cap insert and a dispensing tube, said dispenser tube extending from a top of said pump mechanism and said draw tube extending from a bottom of said pump mechanism, said cap insert extending from a top of said pump mechanism, said cap insert being sized to received by an inner perimeter of said neck.

22. (new) A method of retaining a liquid dispenser on a top of an air gap assembly, comprising the steps of:

providing a liquid dispenser cap having a liquid container and a liquid pump, said liquid container including a neck formed on a top and a base cover cavity formed on a bottom thereof, said liquid pump being inserted into said neck of said liquid container, an air slot opening being formed adjacent said base cover cavity, said air slot opening formed as an integral portion of said liquid container, said base cover cavity including an inner diameter, said inner diameter being structured to be releasably secured to a top of an air gap assembly; and

forming a thread on an inside perimeter of said base cover cavity to screw on to the top of the air gap assembly.

23. (new) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 22, further comprising the step of:

filling said liquid container with a liquid.

24. (new) The method of retaining a liquid dispenser on a top of an air gap assembly of claim 22, further comprising the step of:

providing said liquid pump with a draw tube, a pump mechanism a cap insert and a dispensing tube, said dispenser tube extending from a top of said pump mechanism and said draw tube extending from a bottom of said pump mechanism, said cap insert extending from a top of said pump mechanism, said cap insert being sized to received by an inner perimeter of said neck.